FAX RECEIVED

OUT 2 7 1999 GROUP 3600

JACOX, MECKSTROTH & JENKINS

ATTORNEYS AT LAW

PATENT, TRADEMARK & COPYRIGHT MATTERS

2310 FAR HILLS BUILDING DAYTON, OHIO 45419-1575

TELEPHONE 937/298-2811 $\mathcal{F}^{\Gamma_{\Lambda}}$

FACSIMILE 937/298-7418

FACSIMILE TRANSMISSION COVER LETTER

	THE FOLLOWING AMENDMENT AND DELIVER IMMEDIATELY TO:
Name:	Examiner Phi Dieu Tran A Group Art Unit 3635
	/03-305-3597
Date:	October 27, 1999
Subject:	Serial No. 09/073,029, Filed May 5, 1998
From:	Alan F. Meckstroth Fax No.: (937) 298-7418
Total Number	of Pages Sent (Including this Cover Sheet):9
IF YOU DO NOT	RECEIVE ALL THE PAGES TRANSMITTED. PLEASE CALL IMMEDIATELY

CERTIFICATE OF FACSIMILE TRANSMISSION

 I_{\uparrow} hereby certify that this cover letter and Amendment are being transmitted by fax to the Patent and Trademark Office on the date shown above. $\underline{\ }$

Alan F. Meckstroth Reg. No. 22,607

THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS PRIVILEGED OR CONFIDENTIAL INFORMATION INTERDED ONLY FOR THE USF OF THE INDIVIOUAL OR ENTITY NAMED ABOVE. IF THE READER OF THIS MESSAGE IS NOT THE INTERDED RECIPIENT, OR THE EMPLOYEE OR ABOUT RESPONSIBLE TO DELIVER IT TO THE INTERDED RECIPIENT, OR THE THAT ANY DISSEMINATION, DISTRIBUTION OR COPYING OF THIS, COMMUNICATION IS DELIVER ALLOWED NOR INTERDED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE AT THE ABOVE NUMBER AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS VIA THE U.S. POSTAL SERVICE OR FEDERAL EXPAGES. AT OUR COST. THANK YOU

"CONTENTMENT IS THE SHOTHER OF INVENTION"

BEST AVAILABLE COPY

JACOX, MECKSTROTH & JENKINS

ATTORNEYS AT LAW

PATENT, TRADEMARK & COPYRIGHY MATTERS 2310 FAR HILLS BUILDING DAYTON, OHIO 45419-1575

TELEPHONE 937/290-2011 PACSIMILE 937/298-7418 DRAFT DO NOT ENTER

FACSIMILE TRANSMISSION COVER LETTER

DELIVER IMME	DIATELY TO:
Name:	Examiner Phi Dieu Tran A Group Art Unit 3635
Fax Number:_	703-305-3597
Date:	October 22, 1999
Subject:	Serial No. 09/073,029, Filed May 5, 1998
From:	Alan F. Meckstroth Fax No.: (937) 298-7418
Total Number	of Pages Sent (Including this Cover Sheet): 2
IF YOU DO NO	PRECEIVE ALL THE PAGES TRANSMITTED, PLEASE CALL IMMEDIATELY
Mr. Phi Dieu	Tran A:
	is now claim 25 which is claim 21 expanded to distinguish

Following is new claim 25 which is claim 21 expanded to distinguish Applicants' window assembly further over French '199 and other references and should be allowable for the following reasons:

- The recesses or grooves 21 and 22 within the window frame shown in FIGS. 1, 2 and 4 of French '199 are used for receiving threaded fasteners which function to center the window frame within the rough window wall opening. The grooves are not and could not be used for receiving the edge portions of exterior siding since the grooves are not located in lateral alignment with the exterior wall surface and do not have sufficient depth. French '199 has no suggestion of Applicants' channels 58 located to receive edge portions of exterior siding.
- The locking channels 60 of Huelsekopf '100 face horizontally outwardly towards the exterior of the door 28. The channels do not face laterally outwardly for receiving edge portions of exterior siding mounted on the exterior wall surface, and there is no suggestion of Applicants' structure.

Han Meckstrolli

Please call me after you have reviewed following claim 25 and the above reasons for patentability.

AFM:kk

BEST AVAILABLE COPY

Scrial No. 09/073,029

10

15

In combination with a building wall (14) having an inner surface (by 18) and an exterior surface (by 22) and defining a window opening (12) receiving a frame of a window assembly (10), said frame comprising an elongated sill member (25-FIG.1) of extruded plastics material and connecting a pair of elongated jamb members (110-FIG.2) of extruded plastics material, each of said sill and jamb members including longitudinally extending and laterally spaced inner and outer walls (27, 29) connected by longitudinally extending transverse walls (31,32,33) generally perpendicular to said inner and nuter walls, each of said sill and jamb members including an exterior portion (45, 135) projecting outwardly from said exterior surface of said building wall and cooperating with an exterior said transverse wall (31) to define a channel (58) facing laterally outwardly adjacent said exterior transverse wall (31) and laterally aligned with said exterior surface of said building wall (14), said channels (58) of said sill and jamb members extending laterally inwardly of said outer walls (29) of said sill and jamb members and laterally inwardly of said window opening (12), and said channels (58) having substantial depth into said exterior portions (45, 135) of said sill and jamb members (25, 110) from said outer walls (29) to receive edge portions of exterior siding (100) mounted on said exterior surface of said building wall (14) with the edge portions of the siding projecting laterally inwardly of said window opening (12).

BEST AVAILABLE COPY